Appl. No. 09/940,767 Amdt. dated April 6, 2004 Reply to Office Action of January 14, 2004

# **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method for paging from a pagor to a pager, where the pager is associated with a pagee, the method comprising steps of:

receiving a page from the pagor;

sending the page wirelessly to the pager;

determining the pagee has not responded to the page for a predetermined time period;

converting the page to a message;

storing the message in a communication mode agnostic format; and activating a message-waiting indicator associated with the pager after there is no response for the predetermined time period.

- 2. (Original) The method for paging from the pagor to the pager as recited in claim 1, wherein the message is stored remote to the pager.
- 3. (Original) The method for paging from the pagor to the pager as recited in claim 1, wherein the converting step comprises a step of converting the page to the message with a unified messaging system that stores messages associated with devices other than pagers.
- 4. (Original) The method for paging from the pagor to the pager as recited in claim 1, further comprising a step of activating the message-waiting indicator after a predetermined criterion is satisfied.
- 5. (Original) The method for paging from the pagor to the pager as recited in claim 1, further comprising a step of receiving a selection from the pagor of at least one of a plurality of predetermined messages to associate with the page.



**PATENT** 

Appl. No. 09/940,767 Amdt. dated April 6, 2004 Reply to Office Action of January 14, 2004

- 6. (Original) The method for paging from the pagor to the pager as recited in claim 1, further comprising a step of storing information relating to a communication mode for the pagor that the pagee can use when returning the page.
- 7. (Original) The method for paging from the pagor to the pager as recited in claim 1, further comprising a step of storing information relating to a plurality of communication modes for the pagor that the pagee can use when returning the page.

### Please cancel claim 8 without prejudice.

- 8. (Canceled)
- 9. (Original) A computer-readable medium having computer-executable instructions for performing the computer-implementable method for paging from the pagor to the pager as recited in claim 1.
- 10. (Currently Amended) A method for paging from a pagor to a pager, where the pager is associated with a pagee, the method comprising steps of:

receiving a page from the pagor at a first location;

storing information relating to a communication mode for the pagor that the pagee can use when returning the page;

sending the page wirelessly to the pager at a second location;

waiting a predetermined time period has expired without the pagee responding to the page;

converting the page to a message away from the second location; and activating a message-waiting indicator associated with the pager after the waiting

11. (Original) The method for paging from the pagor to the pager as recited in claim 10, wherein the converting step comprises a step of converting the page to the message with a unified messaging system that stores messages associated with devices other than pagers.

step.

Appl. No. 09/940,767 Amdt. dated April 6, 2004 Reply to Office Action of January 14, 2004

- 12. (Original) The method for paging from the pagor to the pager as recited in claim 10, further comprising a step of activating the message-waiting indicator after a predetermined criterion is satisfied.
- 13. (Original) The method for paging from the pagor to the pager as recited in claim 10, further comprising a step of receiving a selection from the pagor of at least one of a plurality of predetermined messages to associate with the page.

#### Please cancel claim 14 without prejudice.

- 14. (Canceled)
- 15. (Original) The method for paging from the pagor to the pager as recited in claim 10, further comprising a step of storing information relating to a plurality of communication modes for the pagor that the pagee can use when returning the page.

### Please cancel claim 16 without prejudice.

- 16. (Canceled)
- 17. (Original) A computer-readable medium having computer-executable instructions for performing the computer-implementable method for paging from the pagor to the pager as recited in claim 10.
- 18. (Currently Amended) A method for paging from a pagor to a pager, where the pager is associated with a pagee, the method comprising steps of:

receiving a page from the pagor at a first location;

receiving a selection from the pagor of at least one of a plurality of predetermined messages to associate with the page;

storing information relating to a communication mode for the pagor that the pagee can use when returning the page;

sending the page wirelessly to the pager at a second location;

**PATENT** 

Appl. No. 09/940,767 Amdt. dated April 6, 2004 Reply to Office Action of January 14, 2004

waiting a predetermined time period has expired without the pagee responding to the page;

converting the page to a message away from the second location with a unified messaging system that stores messages associated with devices other than pagers;

determining a predetermined criterion is satisfied; and

activating a message-waiting indicator <u>associated with the pager</u> after the waiting and determining steps.

19. (Original) The method for paging from the pagor to the pager as recited in claim 17, further comprising steps of:

receiving a call from the pagee at the unified messaging system; retrieving the information relating to the communication mode for the pagor; and automatically connecting the pagee to the pagor using the communication mode.

Please cancel claim 20 without prejudice.

- 20. (Canceled)
- 21. (Original) A computer-readable medium having computer-executable instructions for performing the computer-implementable method for paging from the pagor to the pager as recited in claim 17.